

Innofactor Health Village

A Personalized Digital Healthcare and Welfare Experience
Powered by Microsoft Azure, Dynamics 365 and Office 365

Offer more personal healthcare and welfare services for everyone with Health Village by creating digital clinics to complement your current healthcare and welfare offering.

Health Village is a digital health platform which helps healthcare organizations to serve a larger number of citizens and patients in a more personal, cost-effective way. Health Village consists of themed virtual clinics targeted to specific patient groups and offers personalized care by online engagement with medical professionals as well as through coach assisted self-care paths.



Our customers choose Health Village, because

- It helps healthcare organizations to reduce cost of care.
- It enables more, modern way of working for healthcare professionals
- It provides more targeted and meaningful self-help tools and information for different patient types
- It utilizes scalable and secure Microsoft technologies such as Azure, Dynamics 365 and Office 365

Productivity increase for healthcare organizations

- Automated care paths allow multiple patients to be treated simultaneously
- Hospital can measure and optimize care paths for greater efficiency
- Possibility to reach patients who live in rural areas

Engaging and modern way of working for healthcare professionals

- Making best use of own expertise
- Data driven research possibilities
- Possibilities for remote work

Self-help tools and information for all patient groups

- Self care treatment solutions validated by professionals
- Automated daily and weekly tasks supported by coach
- Possibility for chat or video conference per need basis

Secure, scalable and compliant platform

- Compliant with EU security and data privacy requirements
- All patient data is pseudonymized
- Flexible identity and access management for multi organizational use

Hospital district of Helsinki and Uusimaa, largest Finnish University hospital, has implemented Health Village as its digital care service. Currently Health Village is set up to effectively treat more than 20 different patient groups, with plans to expand the service to total 30 patient groups by end of 2018. The Health Village project received the Reinventing Productivity recognition at Microsoft's Empowering Health event held in Brussels, Belgium, in January 2016.



Gold Application Development
Gold Application Integration
Gold Cloud Customer Relationship Management
Gold Cloud Platform
Gold Cloud Productivity

Gold Collaboration and Content
Gold Customer Relationship Management
Gold Data Analytics
Gold Datacenter
Gold Data Platform

Gold Devices and Deployment
Gold Enterprise Mobility Management
Gold Enterprise Resource Planning
Gold Identity and Access
Gold Project and Portfolio Management



Health Village Value to Patients, Professionals and Health Care Organizations



Patients

- Info and support regardless of time and place
- Personalized care plans
- Instructions for self-care



Healthcare Professionals

- Making best use of own expertise
- Possibilities for remote work
- Automation of tasks that can be automatized



Health Care Organizations

- Deliver cost effective treatment
- Possibility to serve large number of citizens
- Applicability for various disease and treatment types

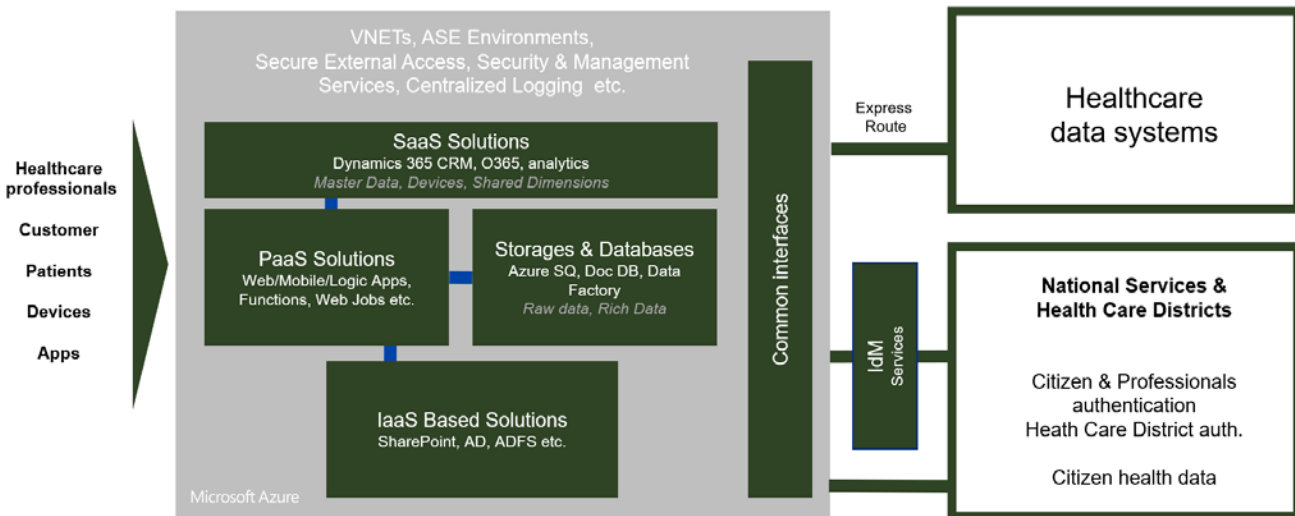
Health Village

Our promise to you

Innofactor Health Village is a specialized health care web service. It offers support to everyone, automated treatment for patients and modern tools for professionals.

Let's get you started

- Set up workshops with our experts to define a PoC
- Run pilot project on PoC environment
- Public Procurement of the Platform and its Complete Implementation



Azure high level tech view, Health Village solution

Why Innofactor?

We serve more than 1500 Nordic Customers and have a broad industry experience in serving public and private sector customers in healthcare. We deliver our customers fast time-to-value and time-to-market through a proactive, value-adding and flexible delivery model.